

## EAST SEARCH

9/10/05

L#	Hits	Search String	Databases
S1	1142	(terminal with software with request\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S2	274	(terminal with software with deliver\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S3	274	(terminal\$1 with software with deliver\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S4	45	S1 and S2	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S5	3524	(client\$1 with software with request\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S6	671	(client\$1 with software with deliver\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S7	206	S5 and S6	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S8	246	S4 or S7	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S9	96	S8 and ((client\$1 or terminal\$1) with configuration)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S10	22	S8 and ((client\$1 or terminal\$1) with emulat\$3)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S11	17	S8 and ((client\$1 or terminal\$1) with (wireless near2 network))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S12	21	S8 and ((client\$1 or terminal\$1) with ("set top" or settop) near2 box\$2))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S13	43	S8 and ((client\$1 or terminal\$1) with mobile)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S14	27	S8 and (validat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S15	40	S8 and ((client\$1 or terminal\$1) with (access near2 network))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S16	8	S8 and ((client\$1 or terminal\$1) with (manufactur\$3 with configuration\$1))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S17	105	S8 and ((source\$1 or provider\$1) with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S18	29	S8 and ((deliver\$1 or provider\$1) with software with control\$3)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S19	9	S8 and ((source\$1 or provider\$1) with software with database)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S20	15	S8 and ((source\$1 or provider\$1) with software same database)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S21	34	S8 and ("user profile")	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S22	28	S8 and ((client\$1 or terminal\$1) with (manufactur\$3))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S23	7	S8 and ((client\$1 or terminal\$1) with (network near2 operator))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S24	61	S8 and ((data or information or detail\$1) with software with database)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S25	135	S10 or S11 or S12 or S13 or S14 or S15 or S16 or S17 or S18 or S19 or S20 or S21 or S22 or S23	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S26	165	S9 or S17 or S24	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S27	100	S25 and S26	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S28	135	S25 or S27	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S29	743	(terminal\$1 with software with distribut\$3)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S30	2281	(client\$1 with software with distribut\$3)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S31	107	S1 and S29	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S32	530	S5 and S30	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S33	623	S31 or S32	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S34	226	S33 and ((client\$1 or terminal\$1) with configuration)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S36	24	S33 and ((client\$1 or terminal\$1) with (wireless near2 network))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S37	20	S33 and ((client\$1 or terminal\$1) with ("set top" or settop) near2 box\$2))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB

S38	S33 and ((client\$1 or terminal\$1) with mobile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S39	S33 and (validat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S40	S33 and ((client\$1 or terminal\$1) with (access near2 network))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S41	S33 and ((client\$1 or terminal\$1) with (manufactur\$3 with configuration\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S42	S33 and ((source\$1 or provider\$1) with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S43	S33 and ((deliver\$1 or provide\$1) with software with control\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S44	S33 and ((source\$1 or provider\$1) with software with database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S45	S33 and ((source\$1 or provider\$1) with software same database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S46	S33 and ("user profile")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S47	S33 and ((client\$1 or terminal\$1) with (manufactur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S48	S33 and ((client\$1 or terminal\$1) with (network near2 operator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S49	S33 and ((data or information or detail\$1) with software with database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S50	S35 or S36 or S37 or S41 or S43 or S44 or S48	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S51	294	S38 or S39 or S40 or S45 or S46 or S47
S52	92	S50 and S51
S53	397	S34 or S42 or S49
S54	118	S50 and S53
S55	138	S50 or S52 or S54
S56	137	S55 and (emulat\$3 or ("set top" or settop) near2 box\$2) or validat\$3 or (manufactur\$3 with co
S57	135	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S58	32	S55 and (emulat\$3 or ("set top" or settop) near2 box\$2) or validat\$3 or (manufactur\$3 with co
S59	33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S60	1142	S33 and ((client\$1 or terminal\$1) with emulat\$3)
S61	274	(terminal with software with request\$1)
S62	45	(terminal with software with deliver\$1)
S63	3524	S59 and S60
S64	672	(client\$1 with software with request\$1)
S65	206	(client\$1 with software with deliver\$1)
S66	246	S62 and S63
S67	96	S61 or S64
S68	96	S65 and ((client\$1 or terminal\$1) with configuration)
S69	22	S65 and ((client\$1 or terminal\$1) with emula\$3)
S70	17	S65 and ((client\$1 or terminal\$1) with (wireless near2 network))
S71	21	S65 and ((client\$1 or terminal\$1) with ("set top" or settop) near2 box\$2))
S72	43	S65 and ((client\$1 or terminal\$1) with mobile)
S73	27	S65 and (validat\$3 with software)
S74	40	S65 and ((client\$1 or terminal\$1) with (access near2 network))
S75	8	S65 and ((client\$1 or terminal\$1) with (manufactur\$3 with configuration\$1))
S76	105	S65 and ((source\$1 or provider\$1) with software)
S77	29	S65 and ((deliver\$1 or provide\$1) with software with control\$3)
S78	9	S65 and ((source\$1 or provider\$1) with software with database)
S79	15	S65 and ((source\$1 or provider\$1) with software same database)
	34	S65 and ("user profile")
	28	S65 and ((client\$1 or terminal\$1) with (manufactur\$3))

S81 S65 and ((data or information or detail\$1) with software with database)  
 135 S67 or S68 or S69 or S70 or S71 or S72 or S73 or S75 or S76 or S77 or S78 or S79 or S80  
 S82 165 S66 or S74 or S81  
 S83 165 S82 and S83  
 S84 100 744 (terminal\$1 with software with distribut\$3)  
 S85 2283 (client\$1 with software with distribut\$3)  
 S86 107 S59 and S86  
 S87 530 S62 and S87  
 S88 623 S88 or S89  
 S89 226 S90 and ((client\$1 or terminal\$1) with configuration)  
 S90 32 S90 and ((client\$1 or terminal\$1) with emulat\$3)  
 S91 24 S90 and ((client\$1 or terminal\$1) with (wireless near2 network))  
 S92 20 S90 and ((client\$1 or terminal\$1) with ("set top" or settop) near2 box\$2))  
 S93 83 S90 and ((client\$1 or terminal\$1) with mobile)  
 S94 83 S90 and ((client\$1 or terminal\$1) with (access near2 network))  
 S95 73 S90 and (validat\$3 with software)  
 S96 213 S90 and ((source\$1 or provider\$1) with software)  
 S97 88 S90 and ((client\$1 or terminal\$1) with software with control\$3)  
 S98 37 S90 and ((deliver\$1 or provide\$1) with software with control\$3)  
 S99 43 S90 and ((source\$1 or provider\$1) with software with database)  
 S100 64 S90 and ((source\$1 or provider\$1) with software same database)  
 S101 71 S90 and ("user profile")  
 S102 68 S90 and ((client\$1 or terminal\$1) with (manufactur\$3))  
 S103 143 S90 and ((data or information or detail\$1) with software with database)  
 S104 138 S92 or S93 or S94 or S98 or S100 or S101 or S105  
 S105 294 S95 or S96 or S97 or S102 or S103 or S104  
 S106 92 S107 and S108  
 S107 397 S91 or S99 or S106  
 S108 118 S107 and S110  
 S109 138 S107 or S109 or S111  
 S110 135 S113 and (emulat\$3 or ("set top" or settop) near2 box\$2) or validat\$3 or (manufactur\$3 with c-US-  
 S111 135 US-  
 S112 138 US-  
 S113 135 US-  
 S114 24 6,266,774.pn. or "20020066094" or "6,170,060".pn. or "20020042829 or "20020066109" or "20020042829 or "20020066109" or  
 S115 24 S107 or S109 or S111  
 S116 8 S90 and ((client\$1 or terminal\$1) with (manufactur\$3 with configuration\$1))  
 S117 8 S90 and (manufacturer with configuration)  
 S118 7 S65 and ((client\$1 or terminal\$1) with (network near2 operator))  
 S119 12 S90 and ((client\$1 or terminal\$1) with (network near2 operator))  
 S120 10 S105 and (network with information)  
 S121 1240 (terminal with software with request\$1)  
 S122 303 (terminal\$1 with software with deliver\$1)  
 S123 1495 S118 or S119  
 S124 3975 (client\$1 with software with request\$1)  
 S125 742 (client\$1 with software with deliver\$1)

S123	4499	S121 or S122	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S124	5758	S120 or S123	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S125	46	S124 and (terminal with emulat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S126	35	S124 and (terminal with validat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S127	92	S124 and ((host or server or "service provider") with validat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S128	55	S124 and ((host or server or "service provider") with emulat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S130	35	S124 and ((host or server or "service provider") with validat\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S131	196	S125 or S126 or S127 or S128	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S132	228	S124 and ((host or server or "service provider") with terminal with (configuration or identifier US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S133	1583	S124 and ((host or server or "service provider") with software with (deliver\$3 or provid\$3 or sa US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S134	222	S124 and ((host or server or "service provider") with software with terminal with (deliver\$3 or p US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S135	63	S132 and S134	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S136	2778	70324.ccsls.	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S137	9	S136 and (terminal with emulat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S138	0	S136 and (terminal with validat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S139	0	S136 and ((host or server or "service provider") with validat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S140	25	S136 and ((host or server or "service provider") with emulat\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S141	8	S136 and ((host or server or "service provider") with emulat\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S142	0	S136 and ((host or server or "service provider") with validat\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S143	36	S137 or S138 or S139 or S140 or S141 or S142	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S129	88	S129 or S130	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S145	56	S124 and ((host or server or "service provider") with emulat\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S146	3262	S124 and ((host or server or "service provider"),CLM.)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S147	60	S124 and (emulat\$3,CLM.)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S148	950	S124 and (terminal,CLM.)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S149	13	S145 and S146 and S147	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
	2	5,926,631.pn.	

10/023733

Janne Aaltonen et al.

## EAST SEARCH

9/10/05

### Results of search set S47

Document Kind Codes Title	Issue Date	Current OR	Abstract
US 20050182781 A1 System for consulting and/or updating dns servers and/or ldap directories	20050818	707/102	
US 20050119992 A1 Telephone/transaction entry device and system for entering transaction data into databases	20050602	707/11	
US 20050114366 A1 Method and system for providing personalized online services and advertisements in public spaces	20050526	707/100	
US 2005006328 A1 Self configuring mobile device and system	20050421	709/220	
US 20050064925 A1 Lottery and gaming systems with multi-theme instant win games	20050324	463/16	
US 2005003801 A1 High speed mobile terminal data communications device, system, and method	20050106	455/414.1	
US 20040266533 A1 Gaming software distribution network in a gaming system environment	20041230	463/42	

US 20040266523 A1	Secured networks in a gaming system environment	20041230 463/29
US 20040259640 A1	Layered security methods and apparatus in a gaming system environment	20041223 463/42
US 20040259633 A1	Remote authentication of gaming software in a gaming system environment	20041223 463/29
US 20040204964 A1	Method and apparatus for importing healthcare related information from a physician office man	20041014 705/2
US 20040158788 A1	Method for functional verification of an integrated circuit model in order to create a verification f	20040812 714/741
US 20040133518 A1	Method and system for enhancing local media content with remote auxiliary content	20040708 705/50
US 20040124246 A1	SYSTEM AND METHOD FOR VALIDATING AND OPERATING AN ACCESS CARD	20040701 235/492
US 20040117376 A1	Method for distributed acquisition of data from computer-based network data sources	20040617 707/10
US 20040049561 A1	Reconfiguration management architectures for mobile communication systems	20040311 709/220
US 20030217363 A1	Method for controlling an in-flight entertainment system	20031120 725/76
US 20030212642 A1	Online payer authentication service	20031113 705/67
US 20030210789 A1	Data transmission links	20031113 380/270
US 200302172278 A1	Data transmission links	20030911 713/176
US 20030140256 A1	Wireless local communication network, access control method for a wireless local communica	20030724 713/201
US 20030078916 A1	Method and apparatus for allowing host application data to be accessed via standard database	20030424 707/3
US 20030016237 A1	System for and method of emulating a database system	20030123 715/700
US 20030014476 A1	Thin client computer operating system	20030116 709/203
US 20020194138 A1	Online account authentication service	20021219 705/64
US 20020184536 A1	Method and apparatus for brokering and provisioning of windows	20021205 713/202
US 20020178299 A1	System, method and apparatus to allow communication between CICS and non-CICS software	20021128 719/320
US 20020169972 A1	Information storage medium, information processing system, content distribution server, method	20021114 713/193
US 20020165945 A1	Method and system for registry flying in a network	20021107 709/221
US 20020162008 A1	Method and system for controlling access to a telecommunication or internet system	20021031 713/200
US 20020143939 A1	Method for automatically classifying traffic with enhanced hierarchy in a packet communication:	20021003 709/224
US 20020137615 A1	Order-receiving and delivery system for packaging medium	20020926 493/29
US 2002011919 A1	Online payer authentication service	20020815 705/67
US 20020062312 A1	Method and apparatus for creating extractors, field information objects and inheritance hierarch	20020523 707/3
US 20020062222 A1	Method for creating an information closure model	20020523 705/1
US 20020055998 A1	Method for automatically classifying traffic in a packet communications network	20020509 709/224
US 20020040346 A1	Computer system and method for on-line generating a password protected and barcode pre	20020404 705/51
US 20020038331 A1	Method and apparatus for flash load balancing	20020328 718/105
US 20020013831 A1	Telecommunication network, method of operating same, and terminal apparatus therein	20020207 709/220
US 20020016817 A1	System having mobile terminals with wireless access to the internet and method for doing sam	20020131 709/220
US 6934848 B1	Technique for handling subsequent user identification and password requests within a certificat	20050823 713/182
US 6854006 B1	System and method for merging web based on-demand SNA application selection and TN327	20050208 709/203
US 6847969 B1	Method and system for providing personalized online services and advertisements in public sp	20050125 707/100
US 6807451 B2	Secure order-receiving, manufacturing and delivery system for a packaging medium	20041019 709/97
US 6776332 B2	System and method for validating and operating an access card	20040817 235/380
US 6694436 B1	Terminal and system for performing secure electronic transactions	20040217 726/9
US 6640244 B1	Request batcher in a transaction services patterns environment	20031028 709/207
US 6615199 B1	Abstraction factory in a base services pattern environment	20030902 706/50
US 6601192 B1	Assertion component in environment services patterns	20030729 714/38
US 6591299 B2	Method for automatically classifying traffic with enhanced hierarchy in a packet communication:	20030708 709/224

US 6578068 B1	Load balancer in environment services patterns	20030610 709/203
US 6571282 B1	Block-based communication in a communication services patterns environment	20030527 709/219
US 6571243 B2	Method and apparatus for creating extractors, field information objects and inheritance hierarchy	20030527 707/6
US 6549949 B1	Fixed format stream in a communication services patterns environment	20030415 709/236
US 6539378 B2	Method for creating an information closure model	20030325 707/5
US 6496850 B1	Clean-up of orphaned server contexts	20021217 709/203
US 6477580 B1	Self-described stream in a communication services patterns environment	20021105 709/231
US 6457051 B1	Method for automatically classifying traffic in a pocket communications network	20020824 709/224
US 6438594 B1	Delivering service to a client via a locally addressable interface	20020820 709/225
US 6412000 B1	Method for automatically classifying traffic in a packet communications network	20020625 709/224
US 6362836 B1	Universal application server for providing applications on a variety of client devices in a client/s	20020326 715/744
US 6285658 B1	System for managing flow bandwidth utilization at network, transport and application layers in s	20010904 370/230
US 6205120 B1	Method for transparently determining and setting an optimal minimum required TCP window siz	20010320 370/235
US 6185619 B1	Method and apparatus for balancing the process load on network servers according to network	20010206 709/229
US 6175920 B1	Expedited message control for synchronous response in a Kerberos domain	20010116 713/150
US 6128662 A	Display-model mapping for TN3270 client	20001003 709/228
US 6055639 A	Synchronous message control system in a Kerberos domain	20000425 726/10
US 6046980 A	System for managing flow bandwidth utilization at network, transport and application layers in s	20000404 370/230
US 6018516 A	Method for minimizing unneeded retransmission of packets in a packet communication environ	20000125 370/231
US 6009175 A	Asynchronous message system for menu-assisted resource control program	1999/2228 713/155
US 6003136 A	Message control system for managing message response in a kerberos environment	1999/1214 726/10
US 6002864 A	Host addresses a client device using permanent name provided by the client device without re	1999/1214 703/23
US 5987426 A	Point-of-sale system including isolation layer between client and server software	1999/1116 705/21
US 5978855 A	Downloading applications software through a broadcast channel	1999/1102 709/249
US 5963949 A	Method for data gathering around forms and search barriers	1999/1005 707/100
US 5878429 A	System and method of governing delivery of files from object databases	1999/0302 707/103R
US 5848261 A	System and method for remote printer emulation in a network	1998/1208 703/23
US 5768539 A	Downloading applications software through a broadcast channel	1998/0516 709/249
US 5757925 A	Secure platform independent cross-platform remote execution computer system and method	1998/0526 709/203
US 5742746 A	Character output control method and apparatus for terminal	1998/0421 358/1.16
US 5732219 A	Computer system and computer-implemented process for remote editing of computer files	1998/0324 709/227
US 5530899 A	Archival and retrieval system accessing an external storage by polling internal queues from rem	1996/0625 710/17
US 5485370 A	Home services delivery system with intelligent terminal emulator	1996/0116 709/217
US 5274810 A	Dynamic control of program execution order on a personal computer	1993/1228 718/101
JP 2000148620 A	SERVER-CLIENT SYSTEM	20000530
WO 200250673 A	Software delivery apparatus for mobile terminal, has emulator operating in accordance with co	20020627
US 6002864 A	Communication establishing method for computer network	1999/1214
EP 430708 A	Server extension for remote terminal emulation - intercepts input and events and output protoc	1992/1021

## EAST SEARCH

9/10/05

L#	Hits	Search String	Databases
S118	1240	(terminal with software with request\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S119	303	(terminal\$1 with software with deliver\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S120	1495	S118 or S119	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S121	3975	(client\$1 with software with request\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S122	742	(client\$1 with software with deliver\$1)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S123	4499	S121 or S122	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S124	5758	S120 or S123	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S125	46	S124 and (terminal with emulate\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S126	35	S124 and (terminal with validate\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S127	92	S124 and ((host or server or "service provider") with validate\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S128	55	S124 and ((host or server or "service provider") with validate\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S130	35	S124 and ((host or server or "service provider") with validate\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S131	196	S125 or S126 or S127 or S128	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S132	228	S124 and ((host or server or "service provider") with terminal 1 with (configuration or identifier US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S133	1583	S124 and ((host or server or "service provider") with software with (deliver\$3 or provider\$3 or validate\$3 or terminal\$1))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S134	222	S124 and ((host or server or "service provider") with software with terminal with (deliver\$3 or provider\$3 or validate\$3 or terminal\$1))	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S135	63	S132 and S134	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S136	278	70324.cc1s.	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S137	9	S136 and (terminal with emulate\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S138	0	S136 and (terminal with validate\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S139	0	S136 and ((host or server or "service provider") with validate\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S140	25	S136 and ((host or server or "service provider") with validate\$3 with software)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S141	8	S136 and ((host or server or "service provider") with validate\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S142	0	S136 and ((host or server or "service provider") with validate\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S143	36	S137 or S138 or S139 or S140 or S141 or S142	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S129	88	S129 or S130	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S145	56	S124 and ((host or server or "service provider") with emulate\$3 with terminal)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S146	3262	S124 and ((host or server or "service provider").CLM.)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S147	60	S124 and (emulate\$3.CLM.)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S148	950	S124 and (terminal.CLM.)	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
S149	13	S145 and S146 and S147	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB
	2	5,926,631.bn.	US-PGPUB; USPAT; EPO; JPO; DERVENT; IBM_TDB

# EAST SEARCH

9/10/05

## Results of search set S47

Document Kind	Codes Title	Abstract	Issue Date	Current OR
US 20050169260 A1	METHODS, SYSTEMS, AND STORAGE MEDIUMS FOR PROVIDING DATABASE MANAGE		20050804 370/389	
US 20050160150 A1	Apparatus and method for managing and transporting virtual disks over a network to network		20050721 709/212	
US 20050114595 A1	System and method for emulating operating system metadata to provide cross-platform acces		20050526 711/114	
US 20050049849 A1	Cross-platform virtual tape device emulation		20050303 703/26	
US 20050044030 A1	Order delivery mechanism for use with a trading system		20050224 705/37	
US 20040210433 A1	System, method and apparatus for emulating a web server		20041021 703/24	
US 20040205188 A1	Distributed server functionality for emulated lan		20041014 709/224	
US 20040204964 A1	Method and apparatus for importing healthcare related information from a physician office man		20041014 705/2	
US 20040158788 A1	Method for functional verification of an integrated circuit model in order to create a verification f		20040812 714/741	
US 20040122901 A1	Providing computer presence information to an integrated presence system		20040624 709/206	
US 20040098595 A1	Integrating legacy application/data access with single sign-on in a distributed computing enviror		20040520 713/185	
US 20040030668 A1	Multi-protocol storage appliance that provides integrated support for file and block access prot		20040212 707/1	
US 20040015886 A1	Communication terminals		20040122 717/134	
US 20030226110 A1	Method for dynamically generating structured documents		20031204 715/513	
US 20030212716 A1	System and method for analyzing data center enterprise information via backup images		20031113 707/203	
US 20030154244 A1	Method and system to provide flexible HTTP tunneling		20030814 709/203	
US 20030131061 A1	Transparent proxy server for instant messaging system and methods		20030710 709/206	
US 20030120464 A1	Test system for testing dynamic information returned by a web server		20030626 702/186	
US 20030078916 A1	Method and apparatus for allowing host application data to be accessed via standard database		20030424 707/3	
US 20030061401 A1	Input device virtualization with a programmable logic device of a server		20030327 719/324	
US 20030037178 A1	System and method for emulating network communications between partitions of a computer		20030220 719/319	
US 20030023864 A1	On-access malware scanning		20030130 726/26	
US 20030016515 A1	Scalable internet engine		20030123 361/796	
US 20030016237 A1	System for and method of emulating a database system		20030123 715/700	
US 20020191575 A1	Method and apparatus for converging local area and wide area wireless data networks		20021219 370/338	
US 20020188434 A1	SYSTEM AND METHOD FOR PROVIDING CROSS-DEVELOPMENT APPLICATION DESIGN		20021212 703/21	
US 20020165971 A1	Method and system for terminating an authentication session upon user sign-off		20021107 709/228	
US 20020111999 A1	System and method for remote control of software and an attached device		20020815 709/203	
US 20020099658 A1	Self-service terminal		20020725 705/43	
US 20020078138 A1	Control system architecture for a multi-component armament system		20020620 709/203	
US 20020059374 A1	Dynamic translation between data network-based protocol in a data-packet-network and intern		20020516 709/204	
US 20020051464 A1	Quality of transmission across packet-based networks		20020502 370/466	
US 6934848 B1	Technique for handling subsequent user identification and password requests within a certificat		20050823 713/182	
US 6823452 B1	Providing end-to-end user authentication for host access using digital certificates		20041123 713/156	
US 6807550 B1	Methods and systems for providing random access to structured media content		20041019 707/201	
US 6801928 B2	Dynamic translation between data network-based protocol in a data-packet-network and intern		20041005 709/203	
US 6708327 B1	System for accessing and testing evaluation modules via a global computer network		20040316 717/125	
US 6606253 B2	Scalable internet engine		20030812 361/796	

US 6604046 B1	High-performance server architecture, methods, and software for spatial data	20030805 701/208
US 6560617 B1	Operation of a standby server to preserve data stored by a network server	20030506 707/204
US 6552721 B1	Graphic data generating apparatus, graphic data generation method, and medium of the same	20030422 345/418
US 6507648 B1	Method and apparatus for prioritizing voice and data in a circuit-switched network	20030114 379/221.07
US 6499036 B1	Method and apparatus for data item movement between disparate sources and hierarchical, ordered	20021224 707/103R
US 6466239 B2	Method and apparatus for editing data used in creating a three-dimensional virtual reality environment	20021015 715/850
US 6452809 B1	Scalable internet engine	20020917 361/796
US 6377255 B1	Pattern data generator, pattern data generating method and its medium	20020423 345/418
US 6343280 B1	Distributed execution software license server	20020129 705/55
US 6262734 B1	Graphic data generating apparatus, graphic data generation method, and medium of the same	20010717 715/850
US 6189041 B1	Next hop resolution protocol cut-through to LANs	20010213 709/238
US 6096096 A	Web-site delivery	20000801 717/175
US 6047319 A	Network terminal server with full API implementation	20000404 709/223
US 6002864 A	Host addresses a client device using permanent name provided by the client device without re-resolution	19991214 703/23
US 5978565 A	Method for rapid recovery from a network file server failure including method for operating co-servers	19991102 714/13
US 5848261 A	System and method for remote printer emulation in a network	19981208 703/23
US 5742746 A	Character output control method and apparatus for terminal	19980421 358/1.16
US 5603058 A	Video optimized media streamer having communication nodes received digital data from storage	19970211 710/35
US 5530899 A	Archival and retrieval system accessing an external storage by polling internal queues from remote	19960625 710/17
US 5485370 A	Home services delivery system with intelligent terminal emulator	19960116 709/217
US 5274810 A	Dynamic control of program execution order on a personal computer	19931228 718/101
US 4604686 A	Associative data access method (ADAM) and its means of implementation	19860805 703/25